The Diffusion of Cohabitation Among Young Women in Europe

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- Introduction
- Cohabitation as a diffusion process
- Description of the diffusion process
- Analyses of the diffusion process
- Results
- Conclusions
# Introduction

In the early 1960s cohabitation was rare and stigmatised everywhere in Europe.

Today it is widespread (and changed its meaning), but not to the same extent everywhere:

<table>
<thead>
<tr>
<th>Country</th>
<th>Acceptance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Southern Europe</td>
<td>Cohabitation is still rare and practised by a minority</td>
</tr>
<tr>
<td>West Germany, Austria, The Netherlands</td>
<td>Accepted as prelude to marriage</td>
</tr>
<tr>
<td>France, GB, Norway, East Germany</td>
<td>Accepted as alternative to marriage (high rate of extramarital births)</td>
</tr>
<tr>
<td>Denmark, Sweden</td>
<td>Status normatively like marriage</td>
</tr>
</tbody>
</table>
Cohabitation and Marriage in Different Institutional Contexts

Cumulative percentage of women who have ever entered first partnership by age (cohorts early ‘60s)

Italy - Cumulative proportion entrance in 1st partnership (1961-65)

West Germany - Cumulative proportion entrance 1st partnership (1962-67)

France - Cumulative proportion entrance in 1st partnership (1959-63)

Sweden - Cumulative proportion entrance in 1st partnership (1959)
Cohabitation as a Diffusion Process

Research questions:
What drives the diffusion of cohabitation?
How do different institutional contexts affect the diffusion process?

Data:
Family and Fertility Surveys (FFS)

Method:
Individual level-diffusion analysis with event history models
Exponential model with time constant and time varying covariates
Key Elements in the Diffusion Process

1. Innovation
An innovation is any idea, object, or practice that is perceived as new by the members of the social system. In the 1960s and 1970s cohabitation was rare and an innovative behaviour.

2. Communication channels
Communication channels are the means by which information is transmitted to or within the social system (e.g., mass media or interpersonal communication).

3. Time
Time relates to the relative speed with which the innovation is adopted: changing rate of adoption.
Model of a Diffusion Process

$N(t)$

Process Time $t$
Diffusion of cohabitation is studied:

- from a rare and deviant behavior to a widespread and accepted partnership choice

- over the life course and across successive birth cohorts of women

- the population of potential adopters is therefore not static but dynamic (there are continuously new cohorts entering and leaving the risk set). The population is continuously in flux.
Spreading of Information about Consensual Unions

New practices (e.g., living in a consensual union) are adopted to the extent that they appear more effective or efficient compared to their alternatives (e.g., marriage).

In particular, adopters’ experiences constitute valuable examples which convey information about:

• the incidence of cohabitation
• possible costs and benefits
• why and how people cohabit
• how long these relationships last
• they end.
Diffusion of Cohabitation is a highly time-related process:

- Potential adoption is typically confined to a specific window in the life-course
- Highly dynamic population of potential adopters over time

Time (continuous flow of birth cohorts)

Age

Pre-cohort adoption

Outflow from the risk set (Entry into marital/non-marital union)

Peer group adoption

Inflow into the risk set (“Ready for partnership formation”)
The diffusion process: **mechanisms** and **indicators**

**Knowledge-awareness:**

Every new birth cohort faces an increasing proportion of “cohabiters” among previous birth-cohorts (rising incidence). They will then experience cohabitation as less deviant, or stigmatised, and more socially accepted right from the beginning.

**Direct social modelling:**

Confirmation of attitudes and behaviours through direct experiences “vicarious trials” by *similar* others, who constitute concrete examples. Not only direct interpersonal contacts but also the perception of the behaviour *proper* to the occupants of their position (vicarious reinforcement, abstract modelling, ‘structural equivalence’).
Peer group adoption:

\[ P_g = \frac{\sum \sum m_{ij}}{N_c} \times 100 \]

where:
- \( m_{ij} \) is the number of prior adopters within the woman's own birth cohort at age \( t \)
- \( N_c \) is the total number of women in the woman's own birth cohort

Pre-cohort adoption:

\[ P_c = \frac{\sum \sum n_{ij}}{N_p(t)} \times 100 \]

where:
- \( n_{ij} \) is the number of prior adopters among older birth cohorts at age \( t \)
- \( N_p(t) \) is the number of women belonging to older birth cohorts at age \( t \)
Peer group adoption:

Pre-cohort adoption:

(not computable for Sweden)
Spain

Cumulation across age within each cohort

Age

Italy

Cumulation across earlier cohort experiences

Age
Relative Advantages of Consensual Unions

What are the relative advantages of cohabitation for young people?

• increasing uncertainty of youth labour markets
• increasing uncertainty of the phase of transition into adulthood
• long-term commitments (marriage) are increasingly problematic
• consensual unions are a flexible living arrangement
• it offers safer sexual relationships in a long-term partnership
• it offers many of the benefits of marriage (including the pooling of resources, the economies of scale) that living together provides
Rising uncertainty of young peoples’ labour markets makes cohabitation increasingly advantageous:

But young people face also constraints which render some decisions unfeasible or too costly to consider. Limits can depend on institutional settings on economic resources or on expressions of social influence (norms, social pressure)
Hypotheses: Influence of Institutional Contexts

Normative context (family traditions, national context, importance of religion, local conditions etc.)

Educational expansion (duration of educational participation, level of qualification)

Affordable housing (home ownership rates, rental market, laws)

(Growing uncertainty in) Labour Markets

Changes in gender roles (women’s growing economic independence, male-breadwinner ideology)
The Statistical Model

\[ r_R(t) = \exp(\alpha'x(t)) \exp(\beta_1 P_g + \beta_2 P_g^2 + \beta_3 P_g^3) \exp(\gamma_1 P_c + \gamma_2 P_c^2 + \gamma_3 P_c^3) \]

- propensity to move from non-adoption to adoption at time $t$
- effect of time varying and time constant individual characteristics
- effect of the intra-population diffusion process on the rate of individual adoption
## Results: Diffusion of Cohabitation

Women, born 1954-73, observed from 15 to 39 years of age

Controlling for: age, and birth cohort (not shown). Same models for marriage.

<table>
<thead>
<tr>
<th></th>
<th>West Germany</th>
<th>East Germany</th>
<th>Italy</th>
<th>Spain</th>
<th>France</th>
<th>Sweden</th>
</tr>
</thead>
<tbody>
<tr>
<td>In education</td>
<td>-0.35</td>
<td>-0.18</td>
<td>-1.26</td>
<td>-0.68</td>
<td>-0.73</td>
<td>-0.24</td>
</tr>
<tr>
<td>Level of education</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Primary (ref.)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Secondary</td>
<td>0.21</td>
<td>-0.29</td>
<td></td>
<td></td>
<td>-0.23</td>
<td></td>
</tr>
<tr>
<td>Tertiary</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>0.25</td>
<td>-0.18</td>
</tr>
<tr>
<td>Being employed</td>
<td></td>
<td></td>
<td>-0.42</td>
<td>(0.15)</td>
<td>0.21</td>
<td></td>
</tr>
<tr>
<td>Empl. experience</td>
<td>0.06</td>
<td>0.06</td>
<td>n.a.</td>
<td>n.a.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Religiosity</td>
<td>-0.15</td>
<td>-0.16</td>
<td>-1.00</td>
<td>-0.55</td>
<td>n.a.</td>
<td>n.a.</td>
</tr>
<tr>
<td>Parental Divorce</td>
<td>0.31</td>
<td>0.39</td>
<td>0.42</td>
<td>0.78</td>
<td>0.29</td>
<td>0.25</td>
</tr>
<tr>
<td>Single vs. Parents</td>
<td>0.34</td>
<td>0.26</td>
<td>1.42</td>
<td>1.90</td>
<td>0.59</td>
<td>0.18</td>
</tr>
<tr>
<td>Pregnancy</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td></td>
</tr>
<tr>
<td>Residence at age 15</td>
<td>+ big</td>
<td>+ big</td>
<td></td>
<td></td>
<td>- big</td>
<td></td>
</tr>
<tr>
<td>Region</td>
<td>- south</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Peer group / pre-cohort</td>
<td>--------------</td>
<td>--------------</td>
<td>See figures</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Effects of Cumulative Peer Group and Pre-cohort Adoption

- Italy
- Spain
- West Germany
- East Germany
- France
- Sweden
Conclusions

The spread of cohabitation can be described as a diffusion process.

There seems to be no important intergenerational mechanism working at the early stage of the diffusion process. Cohabitation is rather driven by peer models.

Amongst institutional factors, the housing market (also for leaving home) is crucial, especially in the Southern countries.

Cohabitation in Italy (and Spain) is restricted to specific groups of the population: highly educated women, who have gained residential independence, (and in the case of Italy) live in the North, work, and grew up in big urban centres. Diffusion process seems to be blocked.

No autonomous cohort trend remains after introducing diffusion covariates.
<table>
<thead>
<tr>
<th></th>
<th>Sample</th>
<th>Single (% exit)</th>
<th>Cohabitation (% 1st partn.)</th>
<th>Marriage (% 1st partn.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sweden</td>
<td>2597</td>
<td>1500 (62%)</td>
<td>2133 (92%)</td>
<td>183 (8%)</td>
</tr>
<tr>
<td>France</td>
<td>2144</td>
<td>749 (39%)</td>
<td>1287 (70%)</td>
<td>560 (30%)</td>
</tr>
<tr>
<td>West Germany</td>
<td>2497</td>
<td>1031 (52%)</td>
<td>895 (58%)</td>
<td>638 (42%)</td>
</tr>
<tr>
<td>East Germany</td>
<td>2555</td>
<td>726 (36%)</td>
<td>868 (44%)</td>
<td>1092 (66%)</td>
</tr>
<tr>
<td>Spain</td>
<td>2735</td>
<td>344 (15%)</td>
<td>257 (12%)</td>
<td>1914 (88%)</td>
</tr>
<tr>
<td>Italy</td>
<td>3234</td>
<td>374 (16%)</td>
<td>214 (9%)</td>
<td>2072 (91%)</td>
</tr>
</tbody>
</table>